

**Table 9. Summary of Metals and PM-10 Analyzed on PM-10 Filters,
2006**

Event	Date	Units	AM-1- PM10	AM-1- PM10- Dup	AM-2- PM10	AM-3- PM10	AM-4- PM10	AM-5- PM10	AM-6- PM10
Parameter:		ALUMINUM							
058	01/05/06	UG/M3	<0.025	<0.025	0.025	0.033	0.043	<0.025	0.025
059	01/11/06	UG/M3	0.062	0.06	0.067	0.076	0.09	0.064	0.065
060	01/17/06	UG/M3	0.05	0.049	0.048	0.105	0.354	0.061	0.043
061	01/23/06	UG/M3	0.041	0.039	0.036	0.051	0.076	0.04	0.048
062	01/29/06	UG/M3	0.031	0.029	0.033	0.036	0.043	0.034	0.036
063	02/04/06	UG/M3	0.148	0.133	0.098	0.127	0.375	0.267	0.093
064	02/10/06	UG/M3	<0.023	0.078	<0.025	<0.025	0.135	0.11	0.157
065	02/16/06	UG/M3	0.035	0.029	0.026	0.03	0.052	0.033	0.032
066	02/22/06	UG/M3	0.049	0.042	0.042	0.046	0.072	0.057	0.051
067	02/28/06	UG/M3		<0.025	<0.023	<0.024	<0.023	N/A	<0.024
068	03/06/06	UG/M3	0.028	<0.025	<0.024	0.029	0.049	0.03	<0.024
069	03/12/06	UG/M3	<0.024	<0.026	<0.024	<0.024	<0.024	<0.025	<0.024
070	03/18/06	UG/M3	0.035	0.036	0.04	0.086	0.079	0.042	0.04
071	03/24/06	UG/M3	0.058	0.051	0.047	0.056	0.067	0.054	0.06
072	03/30/06	UG/M3	<0.024	0.025	<0.024	0.03	0.039	0.033	0.029
074	04/11/06	UG/M3	0.061	0.067	0.065	0.083	0.082	0.072	0.075
075	04/17/06	UG/M3	0.041		0.04	0.045	0.055	0.05	0.048
076	04/23/06	UG/M3	0.059	0.057	0.049	0.059	0.06	0.057	0.059
077	04/29/06	UG/M3	0.143	0.147	0.144	0.16	0.16	0.146	0.13
078	05/05/06	UG/M3	0.171	0.172	0.165	0.167	0.189	0.166	0.172
079	05/11/06	UG/M3	0.26	0.255	0.245	0.195	0.274	0.246	0.264
080	05/17/06	UG/M3	<0.255	<0.262	<0.222	0.166		<0.247	<0.265
081	05/23/06	UG/M3	0.081	0.086	0.079	0.05	0.077	0.239	0.119
082	05/29/06	UG/M3	0.102	0.105	0.102	0.06	0.136	0.101	0.118
083	06/04/06	UG/M3	0.124	0.118	0.17	0.056	0.098	0.142	0.172
084	06/10/06	UG/M3	0.194	0.185	0.143	0.104	0.189	0.201	0.221
085	06/16/06	UG/M3	0.164	0.172	0.16	0.11	0.158	0.402	0.264
086	06/22/06	UG/M3	0.238	0.199	0.41	0.163	0.22	0.266	0.378
087	06/28/06	UG/M3	0.278	0.274	0.404	0.189	0.288	0.233	0.31
088	07/04/06	UG/M3	0.264			0.209			0.317
089	07/09/06	UG/M3	0.389	0.217		0.498			0.661
090	07/16/06	UG/M3	0.213			0.169			0.295
091	07/22/06	UG/M3				<0.072			<0.07
092	07/28/06	UG/M3	0.156	0.153		0.172			0.237
093	08/03/06	UG/M3		0.177		0.185			0.265
094	08/09/06	UG/M3		0.148		0.138			

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
095A	08/15/06	UG/M3	0.302	0.151		0.153			
095B	08/17/06	UG/M3	0.193	0.131		0.157			0.24
096	08/21/06	UG/M3	0.199			0.167			0.371
097	08/27/06	UG/M3	0.212	0.176		0.17			0.448
098	09/02/06	UG/M3	0.31	0.23		0.319			0.451
099	09/08/06	UG/M3	0.33	0.265		0.239			0.369
100	09/14/06	UG/M3	0.209	0.158		0.256			0.213
101	09/22/06	UG/M3	0.272	0.259		0.235			0.312
102	09/29/06	UG/M3	0.303	0.325		0.296			
103	10/03/06	UG/M3	0.139	0.105		0.159			0.126
104	10/08/06	UG/M3	0.106	0.106		0.095			0.149
105	10/14/06	UG/M3	0.187	0.167		0.156			0.317
106	10/20/06	UG/M3	0.085			0.087			0.149
107	10/26/06	UG/M3	0.107	0.11		0.124			0.268
108	11/01/06	UG/M3	0.19	0.17		0.182			
109	11/07/06	UG/M3	<0.079			<0.072			
110	11/13/06	UG/M3	0.103			0.096			<0.114
111	11/19/06	UG/M3	0.141	<0.146		0.095			0.228
112	11/25/06	UG/M3	0.124			0.123			0.257
113	12/01/06	UG/M3	0.17	0.171		0.172			0.343
114	12/07/06	UG/M3	0.219			0.291			0.417
115	12/13/06	UG/M3	0.146			0.128			0.249
116	12/19/06	UG/M3	<0.078			<0.076			0.083

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		ARSENIC							
058	01/05/06	NG/M3	<1.152	<1.177	<1.143	<1.156	<1.132	<1.167	<1.135
059	01/11/06	NG/M3	<1.079	<1.139	<1.141	<1.102	<1.098	<1.143	<1.11
060	01/17/06	NG/M3	<1.153	<1.179	<1.153	<1.128	<1.118	<1.161	<1.122
061	01/23/06	NG/M3	<1.166	<1.203	<1.15	<1.155	<1.147	<1.173	<1.149
062	01/29/06	NG/M3	<1.145	<1.188	<1.112	<1.126	<1.109	<1.154	<1.135
063	02/04/06	NG/M3	<1.118	<1.193	<1.118	<1.126	<1.122	1.4	<1.134
064	02/10/06	NG/M3	<1.093	<1.241	<1.161	<1.176	<1.166	<1.163	<1.17
065	02/16/06	NG/M3	<1.079	<1.209	<1.14	<1.131	<1.129	<1.171	<1.132
066	02/22/06	NG/M3	<1.078	<1.181	<1.123	<1.122	<1.12	<1.163	<1.13
067	02/28/06	NG/M3		<1.147	<1.093	<1.109	<1.074	N/A	<1.109
068	03/06/06	NG/M3	<1.118	<1.182	<1.116	<1.101	<1.112	<1.149	<1.116
069	03/12/06	NG/M3	<1.133	<1.193	<1.134	<1.118	<1.115	<1.166	<1.126
070	03/18/06	NG/M3	<1.124	<1.171	<1.114	<1.122	<1.11	<1.14	<1.115
071	03/24/06	NG/M3	<1.107	<1.152	<1.104	<1.096	<1.1	<1.139	<1.12
072	03/30/06	NG/M3	<1.111	<1.174	<1.116	<1.115	<1.112	<1.149	<1.102
074	04/11/06	NG/M3	<1.13	<1.142	<1.118	<1.275	<1.213	<1.108	<1.138
075	04/17/06	NG/M3	<1.139		<1.147	<1.292	<1.231	<1.136	<1.121
076	04/23/06	NG/M3	<1.128	<1.14	<1.116	<1.278	<1.224	<1.098	<1.125
077	04/29/06	NG/M3	<1.136	<1.133	<1.117	<1.235	<1.19	<1.098	<1.126
078	05/05/06	NG/M3	<1.134	<1.124	<1.099	<1.253	<1.199	<1.097	<1.098
079	05/11/06	NG/M3	1.252	1.476	<1.105	0.765	0.88	1.21	1.267
080	05/17/06	NG/M3	<1.143	<1.118	<1.109	<0.65		<1.106	<1.153
081	05/23/06	NG/M3	<1.147	<1.147	<1.123	<0.664	<0.799	<1.089	<1.11
082	05/29/06	NG/M3	<1.144	<1.143	<1.128	<0.649	<0.803	<1.101	<1.116
083	06/04/06	NG/M3	<1.126	<1.114	<1.089	<0.652	<0.774	<1.094	<1.133
084	06/10/06	NG/M3	<1.122	<1.133	<1.093	<0.65	<0.787	<1.083	<1.113
085	06/16/06	NG/M3	<1.132	<1.116	<1.179	<0.877	<0.914	<1.089	<1.138
086	06/22/06	NG/M3	<1.122	<1.106	<1.156	<0.861	<0.906	<1.072	<1.145
087	06/28/06	NG/M3	<1.116	<1.105	<1.145	<0.869	<0.911	<1.072	<1.128
088	07/04/06	NG/M3	<0.522			0.441			<0.535
089	07/09/06	NG/M3	<0.528	<0.517		0.671			0.661
090	07/16/06	NG/M3	<0.532			<0.536			0.585
091	07/22/06	NG/M3				0.604			1.523
092	07/28/06	NG/M3	<0.528	<0.505		<0.532			<0.516
093	08/03/06	NG/M3		<0.538		<0.53			<0.511
094	08/09/06	NG/M3		<0.581		<0.556			
095A	08/15/06	NG/M3	<0.959	0.631		0.558			
095B	08/17/06	NG/M3	<0.606	<0.535		<0.646			<0.515
096	08/21/06	NG/M3	<0.674			<0.498			<0.66

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
097	08/27/06	NG/M3	0.669	0.672		0.635			0.976
098	09/02/06	NG/M3	<0.548	<0.496		<0.647			0.578
099	09/08/06	NG/M3	0.541	<0.493		<0.519			<0.527
100	09/14/06	NG/M3	<0.53	<0.49		<0.51			<0.487
101	09/22/06	NG/M3	<0.559	<0.524		<0.521			<0.522
102	09/29/06	NG/M3	<0.553	<0.563		<0.505			
103	10/03/06	NG/M3	0.626	0.673		0.717			2.357
104	10/08/06	NG/M3	<0.787	<0.685		<0.598			<1.005
105	10/14/06	NG/M3	<0.777	<0.581		<0.647			<0.747
106	10/20/06	NG/M3	<0.576			<0.529			<0.443
107	10/26/06	NG/M3	<0.584	<0.562		<0.539			<0.39
108	11/01/06	NG/M3	<0.581	<0.563		<0.536			
109	11/07/06	NG/M3	<0.584			<0.531			
110	11/13/06	NG/M3	<1.886			0.55			<1.376
111	11/19/06	NG/M3	<1.904	<1.766		<1.74			<1.792
112	11/25/06	NG/M3	<1.87			<1.669			<1.769
113	12/01/06	NG/M3	<0.587	<0.521		<0.552			<0.552
114	12/07/06	NG/M3	<0.583			<0.553			<0.548
115	12/13/06	NG/M3	<0.576			<0.539			<0.545
116	12/19/06	NG/M3	<0.58			0.567			<0.547

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		BARIUM							
058	01/05/06	NG/M3	<21.091	<21.561	<20.939	<21.181	<20.739	<21.376	<20.789
059	01/11/06	NG/M3	<19.761	<20.863	<20.901	<20.186	<20.104	<20.939	<20.339
060	01/17/06	NG/M3	<21.117	<21.588	<21.117	<20.653	<20.471	<21.271	<20.543
061	01/23/06	NG/M3	<21.363	<22.025	<21.065	<21.155	<21.014	<21.481	<21.04
062	01/29/06	NG/M3	<20.964	<21.75	<20.375	<20.628	<20.303	<21.129	<20.789
063	02/04/06	NG/M3	<20.483	<21.846	<20.483	<20.628	<20.543	<21.181	<20.776
064	02/10/06	NG/M3	<20.012	<22.73	<21.271	<21.548	<21.363	<21.297	<21.429
065	02/16/06	NG/M3	<19.761	<22.151	<20.876	<20.714	<20.677	<21.455	<20.739
066	02/22/06	NG/M3	<19.739	<21.628	<20.567	<20.555	<20.507	<21.297	<20.702
067	02/28/06	NG/M3		<21.014	<20.023	<20.303	<19.672	N/A	<20.315
068	03/06/06	NG/M3	<20.471	<21.642	<20.435	<20.162	<20.363	<21.04	<20.447
069	03/12/06	NG/M3	<20.751	<21.859	<20.764	<20.483	<20.423	<21.35	<20.628
070	03/18/06	NG/M3	<20.592	<21.455	<20.411	<20.543	<20.339	<20.888	<20.423
071	03/24/06	NG/M3	<20.268	<21.091	<20.221	<20.081	<20.139	<20.863	<20.507
072	03/30/06	NG/M3	<20.351	<21.495	<20.435	<20.423	<20.363	<21.053	<20.186
074	04/11/06	NG/M3	<20.702	<20.913	<20.471	<23.356	<22.208	<20.292	<20.838
075	04/17/06	NG/M3	<20.863		<21.002	<23.657	<22.553	<20.801	<20.531
076	04/23/06	NG/M3	<20.665	<20.888	<20.447	<23.403	<22.423	<20.116	<20.604
077	04/29/06	NG/M3	<20.801	<20.751	<20.459	<22.627	<21.791	<20.116	<20.616
078	05/05/06	NG/M3	<20.776	<20.58	<20.127	<22.955	<21.97	<20.092	<20.116
079	05/11/06	NG/M3	<20.751	<20.543	<20.244	<12.1	<14.585	<20.046	<21.002
080	05/17/06	NG/M3	<20.939	<20.471	<20.315	<11.902		<20.256	<21.117
081	05/23/06	NG/M3	<21.014	<21.002	<20.567	<12.159	<14.634	<19.943	<20.327
082	05/29/06	NG/M3	<20.951	<20.926	<20.653	<11.889	<14.702	<20.162	<20.447
083	06/04/06	NG/M3	<20.628	<20.399	<19.943	<11.946	<14.181	<20.046	<20.751
084	06/10/06	NG/M3	<20.555	<20.751	<20.012	<11.897	<14.416	<19.829	<20.387
085	06/16/06	NG/M3	<20.727	<20.447	<21.588	<16.066	<16.747	<19.943	<20.851
086	06/22/06	NG/M3	<20.555	<20.256	<21.168	<15.761	<16.595	<19.639	<20.964
087	06/28/06	NG/M3	<20.435	<20.244	<20.976	<15.919	<16.683	<19.639	<20.665

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		BERYLLIUM							
058	01/05/06	NG/M3	<0.005	<0.005	0.008	<0.005	<0.005	<0.005	<0.005
059	01/11/06	NG/M3	<0.005	<0.005	<0.005	<0.005	0.005	0.007	<0.005
060	01/17/06	NG/M3	<0.005	0.006	<0.005	<0.005	0.019	0.006	<0.005
061	01/23/06	NG/M3	<0.005	<0.005	<0.005	0.007	<0.005	0.01	<0.005
062	01/29/06	NG/M3	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
063	02/04/06	NG/M3	<0.005	<0.005	<0.005	<0.005	0.012	0.024	<0.005
064	02/10/06	NG/M3	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
065	02/16/06	NG/M3	<0.005	0.007	0.006	<0.005	0.007	<0.005	<0.005
066	02/22/06	NG/M3	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	0.005
067	02/28/06	NG/M3		<0.005	<0.005	<0.005	<0.005	N/A	<0.005
068	03/06/06	NG/M3	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
069	03/12/06	NG/M3	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
070	03/18/06	NG/M3	<0.005	<0.005	0.007	0.009	0.006	<0.005	0.006
071	03/24/06	NG/M3	0.007	<0.005	0.007	<0.005	<0.005	<0.005	<0.005
072	03/30/06	NG/M3	0.008	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
074	04/11/06	NG/M3	<0.005	<0.005	<0.005	<0.01	<0.005	<0.005	<0.007
075	04/17/06	NG/M3	<0.005		<0.005	<0.006	<0.005	<0.005	<0.005
076	04/23/06	NG/M3	<0.005	<0.005	<0.005	<0.006	<0.005	<0.005	<0.005
077	04/29/06	NG/M3	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
078	05/05/06	NG/M3	<0.005	<0.005	<0.005	<0.006	<0.005	<0.005	<0.005
079	05/11/06	NG/M3	<0.005	<0.005	<0.005	<0.003	<0.004	<0.005	<0.005
080	05/17/06	NG/M3	0.008	0.008	0.015	0.004		0.005	0.007
081	05/23/06	NG/M3	<0.005	<0.005	<0.005	<0.003	<0.004	0.007	<0.005
082	05/29/06	NG/M3	0.005	<0.005	<0.005	<0.003	0.005	<0.005	<0.005
083	06/04/06	NG/M3	0.009	0.005	0.013	<0.003	0.004	0.012	0.012
084	06/10/06	NG/M3	0.005	<0.005	<0.005	<0.003	0.004	0.007	<0.005
085	06/16/06	NG/M3	0.01	0.006	0.007	<0.004	<0.004	0.015	0.01
086	06/22/06	NG/M3	<0.012	<0.012	<0.024	<0.01	<0.007	<0.015	<0.017
087	06/28/06	NG/M3	<0.005	0.006	0.008	<0.004	0.009	<0.005	0.015

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		CADMUM							
058	01/05/06	NG/M3	0.039	0.053	0.04	0.067	0.083	0.035	0.042
059	01/11/06	NG/M3	<0.031	0.046	<0.032	<0.031	0.031	0.037	<0.032
060	01/17/06	NG/M3	0.038	<0.033	0.036	<0.032	0.05	<0.033	<0.032
061	01/23/06	NG/M3	<0.033	0.043	0.041	0.057	0.054	0.043	0.034
062	01/29/06	NG/M3	<0.033	<0.034	<0.032	<0.032	<0.032	<0.033	<0.032
063	02/04/06	NG/M3	<0.032	<0.034	<0.032	<0.032	0.038	0.037	0.04
064	02/10/06	NG/M3	0.041	0.059	0.053	0.048	0.074	0.061	0.111
065	02/16/06	NG/M3	<0.031	<0.034	<0.032	<0.032	<0.032	<0.033	<0.032
066	02/22/06	NG/M3	<0.043	<0.174	<0.043	<0.048	<0.054	<0.135	<0.056
067	02/28/06	NG/M3		<0.033	<0.031	<0.032	<0.031	N/A	<0.032
068	03/06/06	NG/M3	<0.032	<0.034	<0.032	<0.031	<0.032	<0.033	<0.032
069	03/12/06	NG/M3	<0.032	<0.034	<0.032	<0.032	<0.032	<0.033	<0.032
070	03/18/06	NG/M3	<0.032	<0.033	<0.032	<0.032	<0.032	<0.032	<0.032
071	03/24/06	NG/M3	<0.031	<0.033	<0.031	<0.031	<0.031	<0.032	<0.032
072	03/30/06	NG/M3	<0.032	<0.033	<0.032	<0.032	<0.032	<0.033	<0.031
074	04/11/06	NG/M3	<0.032	<0.032	<0.032	<0.036	<0.034	<0.031	<0.032
075	04/17/06	NG/M3	<0.032		<0.033	<0.037	<0.035	<0.032	<0.032
076	04/23/06	NG/M3	<0.032	<0.032	<0.032	<0.036	<0.035	<0.031	<0.032
077	04/29/06	NG/M3	<0.032	<0.032	<0.032	<0.035	<0.034	<0.031	<0.032
078	05/05/06	NG/M3	0.056	0.055	0.057	0.052	0.051	0.044	0.043
079	05/11/06	NG/M3	0.083	0.071	0.076	0.056	0.071	0.075	0.066
080	05/17/06	NG/M3	<0.032	<0.032	0.041	0.028		0.036	<0.033
081	05/23/06	NG/M3	<0.033	0.035	<0.032	<0.019	<0.023	0.033	0.033
082	05/29/06	NG/M3	0.039	<0.032	0.04	0.024	0.034	<0.031	<0.032
083	06/04/06	NG/M3	<0.032	<0.032	<0.031	0.023	<0.022	<0.031	<0.032
084	06/10/06	NG/M3	0.034	0.048	0.034	0.026	0.046	0.038	0.035
085	06/16/06	NG/M3	<0.032	<0.032	<0.033	<0.025	<0.026	<0.031	<0.032
086	06/22/06	NG/M3	<0.032	<0.031	0.035	0.025	0.033	0.04	0.033
087	06/28/06	NG/M3	0.043	0.043	0.052	0.078	0.072	0.054	0.059
088	07/04/06	NG/M3	0.036			0.041			0.057
089	07/09/06	NG/M3	0.028	<0.016		0.039			0.053
090	07/16/06	NG/M3	0.023			0.023			0.032
091	07/22/06	NG/M3				0.019			<0.016
092	07/28/06	NG/M3	0.041	0.033		0.048			0.049
093	08/03/06	NG/M3		0.053		0.095			0.075
094	08/09/06	NG/M3		0.023		0.017			
095A	08/15/06	NG/M3	0.051	0.03		0.023			
095B	08/17/06	NG/M3	0.034	0.016		0.019			0.021
096	08/21/06	NG/M3	0.031			0.028			0.036

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
097	08/27/06	NG/M3	0.048	0.028		0.032			0.045
098	09/02/06	NG/M3	0.047	0.042		0.063			0.048
099	09/08/06	NG/M3	0.059	0.054		0.052			0.05
100	09/14/06	NG/M3	0.041	0.025		0.031			0.034
101	09/22/06	NG/M3	0.025	0.028		0.026			0.036
102	09/29/06	NG/M3	0.038	0.039		0.062			
103	10/03/06	NG/M3	0.025	0.025		0.035			0.022
104	10/08/06	NG/M3	<0.787	0.017		0.021			0.02
105	10/14/06	NG/M3	0.024	0.031		0.034			0.028
106	10/20/06	NG/M3	0.042			0.03			0.094
107	10/26/06	NG/M3	0.022	0.023		0.029			0.033
108	11/01/06	NG/M3	0.036	0.038		0.041			
109	11/07/06	NG/M3	0.028			0.021			
110	11/13/06	NG/M3	<0.057			<0.065			<0.057
111	11/19/06	NG/M3	0.118	0.079		0.09			0.303
112	11/25/06	NG/M3	0.077			0.069			0.073
113	12/01/06	NG/M3	0.055	0.055		0.074			0.074
114	12/07/06	NG/M3	<0.079			<0.106			<0.08
115	12/13/06	NG/M3	<0.047			<0.05			<0.067
116	12/19/06	NG/M3	0.041			0.028			0.029

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		CALCIUM							
058	01/05/06	UG/M3	<0.544	<0.556	<0.54	<0.547	<0.535	<0.552	<0.536
059	01/11/06	UG/M3	<0.51	<0.538	<0.539	<0.521	<0.519	<0.54	<0.525
060	01/17/06	UG/M3	<0.545	<0.557	<0.545	<0.533	0.894	<0.549	<0.53
061	01/23/06	UG/M3	<0.551	<0.568	<0.544	<0.546	<0.542	<0.554	<0.543
062	01/29/06	UG/M3	<0.541	<0.561	<0.526	<0.532	<0.524	<0.545	<0.536
063	02/04/06	UG/M3	<0.529	<0.564	<0.529	<0.532	0.974	<0.547	<0.536
064	02/10/06	UG/M3	<0.516	<0.587	<0.549	<0.556	<0.551	<0.55	<0.553
065	02/16/06	UG/M3	<0.51	<0.572	<0.539	<0.535	<0.534	<0.554	<0.535
066	02/22/06	UG/M3	<0.509	<0.558	<0.531	<0.53	<0.529	<0.55	<0.534
067	02/28/06	UG/M3		<0.542	<0.517	<0.524	<0.508	N/A	<0.524
068	03/06/06	UG/M3	<0.528	<0.558	<0.527	<0.52	<0.525	<0.543	<0.528
069	03/12/06	UG/M3	<0.535	<0.564	<0.536	<0.529	<0.527	<0.551	<0.532
070	03/18/06	UG/M3	<0.531	<0.554	<0.527	<0.53	<0.525	<0.539	<0.527
071	03/24/06	UG/M3	<0.523	<0.544	<0.522	<0.518	<0.52	<0.538	<0.529
072	03/30/06	UG/M3	<0.525	<0.555	<0.527	<0.527	<0.525	<0.543	<0.521
074	04/11/06	UG/M3	<0.534	<0.54	<0.528	<0.603	<0.573	<0.524	<0.538
075	04/17/06	UG/M3	<0.538		<0.542	<0.61	<0.582	<0.537	<0.53
076	04/23/06	UG/M3	<0.533	<0.539	<0.528	<0.604	<0.579	<0.519	<0.532
077	04/29/06	UG/M3	<0.537	<0.535	<0.528	<0.584	<0.562	<0.519	<0.532
078	05/05/06	UG/M3	<0.536	<0.531	<0.519	<0.592	<0.567	<0.518	<0.519
079	05/11/06	UG/M3	0.692	0.638	0.657	0.459	0.645	0.662	0.658
080	05/17/06	UG/M3	0.57	0.54	0.524	0.363		0.533	0.598
081	05/23/06	UG/M3	<0.542	<0.542	<0.531	<0.314	<0.378	<0.515	<0.525
082	05/29/06	UG/M3	<0.541	<0.54	<0.533	<0.307	<0.379	<0.52	<0.528
083	06/04/06	UG/M3	<0.532	<0.526	<0.515	<0.308	<0.366	<0.517	<0.535
084	06/10/06	UG/M3	<0.53	<0.535	<0.516	<0.307	<0.372	<0.512	<0.526
085	06/16/06	UG/M3	<0.535	<0.528	<0.557	<0.415	<0.432	0.523	<0.538
086	06/22/06	UG/M3	<0.53	<0.523	<0.546	<0.407	0.451	<0.507	0.552
087	06/28/06	UG/M3	0.605	0.55	0.657	0.508	0.652	0.545	0.578

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10	
Parameter:		CHROMIUM, TOTAL								
058	01/05/06	NG/M3	<6.242	<6.382	<6.197	<6.269	<6.138	<6.327	<6.153	
059	01/11/06	NG/M3	<5.849	<6.175	<6.186	<5.974	<5.95	<6.197	<6.02	
060	01/17/06	NG/M3	<6.25	<6.39	<6.25	<6.113	<6.059	<6.296	<6.08	
061	01/23/06	NG/M3	<6.323	<6.519	<6.235	<6.261	<6.22	<6.358	<6.227	
062	01/29/06	NG/M3	<6.205	<6.438	<6.03	<6.106	<6.009	<6.254	<6.153	
063	02/04/06	NG/M3	<6.062	<6.466	<6.062	<6.106	<6.08	<6.269	<6.149	
064	02/10/06	NG/M3	<5.923	<6.728	<6.296	<6.378	<6.323	<6.304	<6.342	
065	02/16/06	NG/M3	<5.849	<6.556	<6.179	<6.131	<6.12	<6.35	<6.138	
066	02/22/06	NG/M3	<5.842	<6.401	<6.087	<6.084	<6.07	<6.304	<6.127	
067	02/28/06	NG/M3		<6.22	<5.926	<6.009	<5.822	N/A	<6.013	
068	03/06/06	NG/M3	<6.059	<6.405	<6.048	<5.968	<6.027	<6.227	<6.052	
069	03/12/06	NG/M3	<6.142	<6.47	<6.146	<6.062	<6.045	<6.319	<6.106	
070	03/18/06	NG/M3	<6.095	<6.35	<6.041	<6.08	<6.02	<6.182	<6.045	
071	03/24/06	NG/M3	<5.999	<6.242	<5.985	<5.943	<5.961	<6.175	<6.07	
072	03/30/06	NG/M3	<6.023	<6.362	<6.048	<6.045	<6.027	<6.231	<5.974	
074	04/11/06	NG/M3	<6.127	<6.19	<6.059	<6.913	<6.573	<6.006	<6.168	
075	04/17/06	NG/M3	<6.175		<6.216	<7.002	<6.675	<6.157	<6.077	
076	04/23/06	NG/M3	<6.116	<6.182	<6.052	<6.927	<6.637	<5.954	<6.098	
077	04/29/06	NG/M3	<6.157	<6.142	<6.055	<6.697	<6.45	<5.954	<6.102	
078	05/05/06	NG/M3	<6.149	<6.091	<5.957	<6.794	<6.503	<5.947	<5.954	
079	05/11/06	NG/M3	<6.142	<6.08	<5.992	<3.581	<4.317	<5.933	<6.216	
080	05/17/06	NG/M3	<6.197	<6.059	<6.013	<3.523		<5.995	<6.25	
081	05/23/06	NG/M3	<6.22	<6.216	<6.087	<3.599	<4.331	<5.903	<6.016	
082	05/29/06	NG/M3	<6.201	<6.194	<6.113	<3.519	<4.351	<5.968	<6.052	
083	06/04/06	NG/M3	<6.106	<6.038	<5.903	<3.536	<4.197	<5.933	<6.142	
084	06/10/06	NG/M3	<6.084	<6.142	<5.923	<3.521	<4.267	<5.869	<6.034	
085	06/16/06	NG/M3	<6.135	<6.052	<6.39	<4.755	<4.957	<5.903	<6.171	
086	06/22/06	NG/M3	<6.084	<5.995	<6.265	<4.665	<4.912	<5.813	<6.205	
087	06/28/06	NG/M3	<6.048	<5.992	<6.209	<4.712	<4.938	<5.813	<6.116	
088	07/04/06	NG/M3	<1.348			1.079			2.345	
089	07/09/06	NG/M3	<1.364	<1.335		<1.403			<1.382	
090	07/16/06	NG/M3	<1.374			<1.386			<1.345	
091	07/22/06	NG/M3				<1.388			<1.347	
092	07/28/06	NG/M3	<1.363	<1.306		<1.374			<1.333	
093	08/03/06	NG/M3		<1.391		<1.371			<1.321	
094	08/09/06	NG/M3		<1.35		<1.389				
095A	08/15/06	NG/M3	<2.478	<1.32		<1.351				
095B	08/17/06	NG/M3	<1.393	<1.283		<1.35			<1.077	
096	08/21/06	NG/M3	<1.409			<1.287			<1.085	

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
097	08/27/06	NG/M3	<1.399	<1.288		<1.329			<1.403
098	09/02/06	NG/M3	<1.415	<1.282		<1.673			<1.371
099	09/08/06	NG/M3	1.367	<1.273		<1.34			<1.362
100	09/14/06	NG/M3	<1.37	<1.267		<1.318			<1.259
101	09/22/06	NG/M3	<1.444	<1.355		<1.346			<1.349
102	09/29/06	NG/M3	<1.429	<1.454		<1.306			
103	10/03/06	NG/M3	<1.89	<1.774		<1.732			<1.847
104	10/08/06	NG/M3	<1.902	<1.806		<1.734			<1.457
105	10/14/06	NG/M3	<1.877	<1.775		<1.706			<1.805
106	10/20/06	NG/M3	<1.488			<1.366			<1.144
107	10/26/06	NG/M3	<1.509	<1.451		<1.393			<1.009
108	11/01/06	NG/M3	<1.502	<1.455		<1.385			
109	11/07/06	NG/M3	<1.508			<1.373			
110	11/13/06	NG/M3	<1.625			<1.42			<1.091
111	11/19/06	NG/M3	<1.904	1.462		1.38			1.545
112	11/25/06	NG/M3	<1.87			<1.669			<1.769
113	12/01/06	NG/M3	<1.517	<1.347		<1.427			<1.426
114	12/07/06	NG/M3	<1.506			<1.429			<1.416
115	12/13/06	NG/M3	<1.489			<1.394			<1.408
116	12/19/06	NG/M3	<1.499			<1.449			<1.414

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		COBALT							
058	01/05/06	NG/M3	<2.242	2.354	<2.226	<2.252	<2.205	<2.273	<2.21
059	01/11/06	NG/M3	<2.101	<2.218	<2.222	<2.146	<2.137	<2.226	<2.162
060	01/17/06	NG/M3	<2.245	<2.295	<2.245	<2.196	<2.176	<2.262	<2.184
061	01/23/06	NG/M3	<2.271	<2.342	<2.24	<2.249	<2.234	<2.284	<2.237
062	01/29/06	NG/M3	<2.229	<2.312	<2.166	<2.193	<2.159	<2.247	<2.21
063	02/04/06	NG/M3	<2.178	<2.323	<2.178	<2.193	<2.184	<2.252	<2.209
064	02/10/06	NG/M3	<2.128	<2.417	<2.262	<2.291	<2.271	<2.264	<2.278
065	02/16/06	NG/M3	<2.101	<2.355	<2.22	<2.202	<2.198	<2.281	<2.205
066	02/22/06	NG/M3	<2.099	<2.3	<2.187	<2.185	<2.18	<2.264	<2.201
067	02/28/06	NG/M3		<2.234	<2.129	<2.159	<2.092	N/A	<2.16
068	03/06/06	NG/M3	<2.176	<2.301	<2.173	<2.144	<2.165	<2.237	<2.174
069	03/12/06	NG/M3	<2.206	<2.324	<2.208	<2.178	<2.171	<2.27	<2.193
070	03/18/06	NG/M3	<2.189	<2.281	<2.17	<2.184	<2.162	<2.221	<2.171
071	03/24/06	NG/M3	<2.155	<2.242	<2.15	<2.135	<2.141	<2.218	<2.18
072	03/30/06	NG/M3	2.749	<2.285	<2.173	<2.171	<2.165	<2.238	<2.146
074	04/11/06	NG/M3	<2.201	<2.224	<2.176	<2.483	<2.361	<2.157	<2.216
075	04/17/06	NG/M3	4.017		<2.233	<2.515	<2.398	<2.212	<2.183
076	04/23/06	NG/M3	<2.197	<2.221	<2.174	<2.488	<2.384	<2.139	<2.191
077	04/29/06	NG/M3	<2.212	<2.206	<2.175	<2.406	<2.317	<2.139	<2.192
078	05/05/06	NG/M3	<2.209	<2.188	<2.14	<2.441	<2.336	<2.136	<2.139
079	05/11/06	NG/M3	<2.206	<2.184	<2.152	<1.287	<1.551	<2.131	<2.233
080	05/17/06	NG/M3	<2.226	<2.176	<2.16	<1.265		<2.154	<2.245
081	05/23/06	NG/M3	<2.234	<2.233	<2.187	<1.293	<1.556	<2.12	<2.161
082	05/29/06	NG/M3	<2.228	<2.225	<2.196	<1.264	<1.563	<2.144	<2.174
083	06/04/06	NG/M3	<2.193	<2.169	<2.12	<1.27	<1.508	<2.131	<2.206
084	06/10/06	NG/M3	<2.185	<2.206	<2.128	<1.265	<1.533	<2.108	<2.168
085	06/16/06	NG/M3	<2.204	<2.174	<2.295	<1.708	<1.781	<2.12	<2.217
086	06/22/06	NG/M3	<2.185	<2.154	<2.251	<1.676	<1.764	<2.088	<2.229
087	06/28/06	NG/M3	<2.173	<2.152	<2.23	<1.693	<1.774	<2.088	<2.197
088	07/04/06	NG/M3	<1.348			<1.034			<1.383
089	07/09/06	NG/M3	<1.364	<1.335		<1.403			<1.382
090	07/16/06	NG/M3	<1.374			<1.386			<1.345
091	07/22/06	NG/M3				<1.388			<1.347
092	07/28/06	NG/M3	<1.363	<1.306		<1.374			<1.333
093	08/03/06	NG/M3		<1.391		<1.371			<1.321
094	08/09/06	NG/M3		<1.35		<1.389			
095A	08/15/06	NG/M3	<2.478	<1.32		<1.351			
095B	08/17/06	NG/M3	<1.393	<1.283		<1.35			<1.077
096	08/21/06	NG/M3	<1.409			<1.287			<1.085

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
097	08/27/06	NG/M3	<1.399	<1.288		<1.329			<1.403
098	09/02/06	NG/M3	<1.415	<1.282		<1.673			<1.371
099	09/08/06	NG/M3	<1.367	<1.273		<1.34			<1.362
100	09/14/06	NG/M3	<1.37	<1.267		<1.318			<1.259
101	09/22/06	NG/M3	<1.444	<1.355		<1.346			<1.349
102	09/29/06	NG/M3	<1.429	<1.454		<1.306			
103	10/03/06	NG/M3	<1.565	<1.468		<1.434			<1.529
104	10/08/06	NG/M3	<1.574	<1.494		<1.435			<1.205
105	10/14/06	NG/M3	<1.553	<1.469		<1.412			<1.493
106	10/20/06	NG/M3	<1.488			<1.366			<1.144
107	10/26/06	NG/M3	<1.509	<1.451		<1.393			<1.009
108	11/01/06	NG/M3	<1.502	<1.455		<1.385			
109	11/07/06	NG/M3	<1.508			2.388			
110	11/13/06	NG/M3	<1.56			<1.42			<1.139
111	11/19/06	NG/M3	<1.576	<1.462		<1.44			<1.483
112	11/25/06	NG/M3	<1.547			<1.381			<1.464
113	12/01/06	NG/M3	<1.517	<1.347		<1.427			<1.426
114	12/07/06	NG/M3	<1.506			<1.429			<1.416
115	12/13/06	NG/M3	<1.489			<1.394			<1.408
116	12/19/06	NG/M3	<1.499			<1.449			<1.414

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		COPPER							
058	01/05/06	NG/M3	14.545	22.429	11.673	28.545	14.541	10.381	17.802
059	01/11/06	NG/M3	10.108	10.671	6.847	9.107	11.207	4.212	5.728
060	01/17/06	NG/M3	10.619	10.112	9.041	18.457	53.059	8.068	7.202
061	01/23/06	NG/M3	10.743	11.076	8.051	14.529	10.266	6.111	9.129
062	01/29/06	NG/M3	6.265	7.375	7.201	13.752	10.327	4.979	5.795
063	02/04/06	NG/M3	7.357	6.842	4.002	12.033	62.574	40.536	8.418
064	02/10/06	NG/M3	6.325	11.626	4.584	8.916	10.927	7.895	20.936
065	02/16/06	NG/M3	7.666	11.139	7.858	13.869	8.081	7.953	9.654
066	02/22/06	NG/M3	6.693	9.447	7.27	10.632	7.189	6.12	11.124
067	02/28/06	NG/M3		<1.751	3.797	3.851	4.183	N/A	6.13
068	03/06/06	NG/M3	3.529	4.167	4.345	8.517	7.899	5.623	5.288
069	03/12/06	NG/M3	5.725	8.04	5.191	14.008	7.629	5.521	5.394
070	03/18/06	NG/M3	7.633	7.152	7.566	23.318	14.845	4.082	4.225
071	03/24/06	NG/M3	1.747	1.818	3.254	3.231	2.488	1.799	2.593
072	03/30/06	NG/M3	5.029	7.041	6.283	8.216	6.319	6.473	9.803
074	04/11/06	NG/M3	23.022	33.954	29.059	35.034	39.056	17.376	21.257
075	04/17/06	NG/M3	11.031		4.768	19.443	13.999	4.901	9.558
076	04/23/06	NG/M3	17.933	15.366	13.455	19.839	16.108	9.538	7.874
077	04/29/06	NG/M3	15.66	15.683	10.464	25.163	12.023	12.486	17.18
078	05/05/06	NG/M3	21.612	19.456	8.618	23.483	13.131	7.621	10.983
079	05/11/06	NG/M3	18.247	20.602	13.496	16.898	9.011	9.677	13.699
080	05/17/06	NG/M3	16.667	21.706	12.201	13.44		17.055	13.896
081	05/23/06	NG/M3	19.263	21.786	<9.161	12.159	<5.929	24.756	<9.755
082	05/29/06	NG/M3	20.289	21.467	12.7	17.936	23.574	7.3	15.57
083	06/04/06	NG/M3	9.721	11.137	9.628	8.926	7.335	10.138	12.642
084	06/10/06	NG/M3	10.337	16.458	10.466	15.521	11.185	11.624	10.545
085	06/16/06	NG/M3	24.896	40.658	14.516	20.314	31.665	59.026	24.805
086	06/22/06	NG/M3	20.673	23.458	15.815	15.353	12.78	13.77	19.277
087	06/28/06	NG/M3	19.789	22.28	15.732	12.489	9.827	10.045	16.865
088	07/04/06	NG/M3	10.258			15.737			12.868
089	07/09/06	NG/M3	10.261	7.139		31.422			24.579
090	07/16/06	NG/M3	16.428			9.036			14.269
091	07/22/06	NG/M3				9.294			8.202
092	07/28/06	NG/M3	12.507	12.947		13.321			9.449
093	08/03/06	NG/M3		9.976		9.058			9.879
094	08/09/06	NG/M3		10.035		7.85			
095A	08/15/06	NG/M3	19.935	11.36		8.691			
095B	08/17/06	NG/M3	23.077	19.52		10.681			10.44
096	08/21/06	NG/M3	20.159			9.569			13.208

N/A = not analyzed

Event	Date	Units	AM-1- PM10	AM-1- PM10- Dup	AM-2- PM10	AM-3- PM10	AM-4- PM10	AM-5- PM10	AM-6- PM10
097	08/27/06	NG/M3	25.973	17.469		9.763			17.938
098	09/02/06	NG/M3	26.154	15.106		13.673			13.655
099	09/08/06	NG/M3	21.806	18.594		10.723			12.67
100	09/14/06	NG/M3	9.946	5.399		25.501			11.111
101	09/22/06	NG/M3	8.161	6.714		5.149			9.971
102	09/29/06	NG/M3	17.216	18.015		11.073			
103	10/03/06	NG/M3	7.757	7.706		6.93			8.854
104	10/08/06	NG/M3	5.967	5.915		4.187			13.41
105	10/14/06	NG/M3	10.032	9.547		6.941			12.321
106	10/20/06	NG/M3	8.085			7.126			11.984
107	10/26/06	NG/M3	7.808	8.896		9.085			11.053
108	11/01/06	NG/M3	8.034	8.792		8.429			
109	11/07/06	NG/M3	4.918			5.731			
110	11/13/06	NG/M3	<3.251			7.16			<3.89
111	11/19/06	NG/M3	8.864	6.09		14.757			14.091
112	11/25/06	NG/M3	8.575			6.904			11.897
113	12/01/06	NG/M3	14.446	14.169		8.685			18.103
114	12/07/06	NG/M3	13.621			12.609			22.352
115	12/13/06	NG/M3	11.65			7.273			9.18
116	12/19/06	NG/M3	6.193			5.86			6.761

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		IRON							
058	01/05/06	UG/M3	0.062	0.061	<0.045	0.098	0.085	0.06	<0.051
059	01/11/06	UG/M3	0.086	0.095	0.088	0.1	0.162	0.084	0.091
060	01/17/06	UG/M3	0.082	0.078	0.067	0.151	3.035	0.188	0.097
061	01/23/06	UG/M3	0.051	0.049	0.049	0.064	0.103	0.056	0.06
062	01/29/06	UG/M3	<0.044	<0.035	<0.051	<0.048	<0.078	<0.052	<0.045
063	02/04/06	UG/M3	0.162	0.153	0.117	0.177	3.235	3.408	0.154
064	02/10/06	UG/M3	<0.02	0.113	<0.017	<0.022	0.202	0.154	0.2
065	02/16/06	UG/M3	<0.044	<0.049	<0.042	<0.051	<0.07	<0.049	<0.05
066	02/22/06	UG/M3	0.071	0.074	0.061	0.08	0.111	0.08	0.073
067	02/28/06	UG/M3		<0.013	<0.015	<0.021	<0.033	N/A	0.085
068	03/06/06	UG/M3	<0.033	<0.028	<0.026	<0.045	0.244	0.097	<0.032
069	03/12/06	UG/M3	0.22	<0.017	<0.022	<0.018	<0.036	<0.024	<0.025
070	03/18/06	UG/M3	<0.049	<0.046	<0.048	0.501	0.233	0.064	0.058
071	03/24/06	UG/M3	0.089	0.081	0.069	0.081	0.113	0.094	0.081
072	03/30/06	UG/M3	0.037	0.038	0.027	0.044	0.063	0.042	0.038
074	04/11/06	UG/M3	0.076	0.094	0.078	0.104	0.111	0.087	0.088
075	04/17/06	UG/M3	<0.045		<0.078	0.128	<0.107	<0.085	<0.074
076	04/23/06	UG/M3	<0.086	<0.231	<0.063	1.076	<0.145	<0.076	<0.127
077	04/29/06	UG/M3	0.167	0.171	0.155	0.187	0.188	0.166	0.152
078	05/05/06	UG/M3	0.2	0.21	0.195	0.208	0.229	0.197	0.201
079	05/11/06	UG/M3	0.345	0.331	0.316	0.256	0.373	0.331	0.331
080	05/17/06	UG/M3	0.252	0.259	0.219	0.174		0.293	0.262
081	05/23/06	UG/M3	0.105	0.104	0.09	0.063	0.102	0.479	0.124
082	05/29/06	UG/M3	0.122	0.116	0.116	0.076	0.183	0.127	0.138
083	06/04/06	UG/M3	0.133	0.132	0.17	0.068	0.121	0.217	0.197
084	06/10/06	UG/M3	0.222	0.221	0.178	0.192	0.231	0.27	0.258
085	06/16/06	UG/M3	0.183	0.193	0.164	0.129	0.194	0.756	0.296
086	06/22/06	UG/M3	0.295	0.252	0.394	0.199	0.257	0.315	0.415
087	06/28/06	UG/M3	0.315	0.315	0.392	0.222	0.359	0.283	0.345

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		LEAD							
058	01/05/06	NG/M3	0.485	0.558	0.487	0.974	0.894	0.541	0.484
059	01/11/06	NG/M3	0.477	0.588	0.523	0.557	0.578	0.493	0.555
060	01/17/06	NG/M3	0.728	0.744	0.552	2.136	1.118	0.489	0.472
061	01/23/06	NG/M3	0.982	0.949	0.908	1.216	1.51	1.049	0.967
062	01/29/06	NG/M3	0.229	0.25	0.222	0.243	0.257	0.219	0.257
063	02/04/06	NG/M3	0.765	0.691	0.565	0.889	1.122	1.278	0.657
064	02/10/06	NG/M3	0.748	0.98	0.917	1.176	1.044	1.04	1.355
065	02/16/06	NG/M3	0.568	0.554	0.51	0.714	0.772	0.801	0.53
066	02/22/06	NG/M3	1.191	1.243	1.241	1.359	1.414	1.224	1.19
067	02/28/06	NG/M3		<0.205	<0.196	<0.198	<0.226	N/A	<0.204
068	03/06/06	NG/M3	0.824	0.684	0.705	0.811	0.761	0.726	0.705
069	03/12/06	NG/M3	0.31	0.396	0.34	0.377	0.475	0.393	0.373
070	03/18/06	NG/M3	0.491	0.333	0.422	0.543	0.532	0.432	0.37
071	03/24/06	NG/M3	0.641	0.606	0.581	0.692	0.694	0.6	0.648
072	03/30/06	NG/M3	0.538	0.494	0.47	0.581	0.878	0.726	0.696
074	04/11/06	NG/M3	0.595	0.721	0.706	0.805	0.83	0.758	0.659
075	04/17/06	NG/M3	0.594		0.555	0.619	0.778	0.544	0.56
076	04/23/06	NG/M3	1.128	1.08	0.94	1.143	1.224	1.04	1.066
077	04/29/06	NG/M3	1.016	1.014	0.941	1.3	1.565	1.04	0.948
078	05/05/06	NG/M3	2.149	2.07	2.082	2.441	2.588	2.021	1.792
079	05/11/06	NG/M3	3.22	3.188	2.792	2.086	2.598	2.765	2.535
080	05/17/06	NG/M3	0.782	1	0.584	0.547		0.64	0.607
081	05/23/06	NG/M3	<0.725	<0.724	<0.768	<0.454	<0.631	<1.261	<0.701
082	05/29/06	NG/M3	1.385	1.263	1.365	1.025	1.479	1.217	1.234
083	06/04/06	NG/M3	0.575	0.574	0.63	0.378	0.489	0.634	0.59
084	06/10/06	NG/M3	1.299	1.193	1.035	0.855	1.118	1.197	1.113
085	06/16/06	NG/M3	1.132	1.234	0.806	0.646	0.722	0.917	0.719
086	06/22/06	NG/M3	1.004	0.873	1.156	0.815	0.954	1.354	1.084
087	06/28/06	NG/M3	0.998	1.105	0.964	0.823	0.911	0.79	1.01

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		MAGNESIUM							
058	01/05/06	UG/M3	<0.059	<0.06	<0.058	<0.059	<0.058	<0.06	<0.058
059	01/11/06	UG/M3	0.063	0.068	0.07	0.075	0.084	0.07	0.065
060	01/17/06	UG/M3	<0.059	<0.06	<0.059	0.093	0.212	<0.059	<0.057
061	01/23/06	UG/M3	<0.06	<0.062	<0.059	<0.059	0.073	<0.06	<0.059
062	01/29/06	UG/M3	<0.059	<0.061	<0.057	<0.058	<0.057	<0.059	<0.058
063	02/04/06	UG/M3	0.131	0.115	0.099	0.118	0.231	0.196	0.085
064	02/10/06	UG/M3	<0.056	0.08	<0.059	<0.06	0.143	0.097	0.129
065	02/16/06	UG/M3	<0.055	<0.062	<0.058	<0.058	<0.058	<0.06	<0.058
066	02/22/06	UG/M3	<0.055	<0.06	<0.057	<0.057	0.072	<0.059	<0.058
067	02/28/06	UG/M3		<0.059	<0.056	<0.057	<0.055	N/A	<0.057
068	03/06/06	UG/M3	<0.057	<0.06	<0.057	<0.056	<0.057	<0.059	<0.057
069	03/12/06	UG/M3	<0.058	<0.061	<0.058	<0.057	<0.057	<0.06	<0.058
070	03/18/06	UG/M3	<0.058	<0.06	<0.057	0.069	0.07	<0.058	<0.057
071	03/24/06	UG/M3	0.065	0.064	0.07	0.073	0.076	0.069	0.071
072	03/30/06	UG/M3	<0.057	<0.06	<0.057	<0.057	<0.057	<0.059	<0.056
074	04/11/06	UG/M3	0.065	0.064	0.064	0.1	0.081	0.072	0.073
075	04/17/06	UG/M3	<0.058		<0.059	<0.066	<0.063	<0.058	<0.057
076	04/23/06	UG/M3	0.064	0.059	0.059	<0.065	<0.063	0.063	0.066
077	04/29/06	UG/M3	0.132	0.139	0.125	0.156	0.155	0.145	0.127
078	05/05/06	UG/M3	0.127	0.138	0.12	0.129	0.135	0.126	0.135
079	05/11/06	UG/M3	0.233	0.213	0.214	0.171	0.233	0.222	0.22
080	05/17/06	UG/M3	0.182	0.176	0.159	0.115		0.176	0.172
081	05/23/06	UG/M3	0.087	0.074	0.077	0.047	0.07	0.137	0.085
082	05/29/06	UG/M3	0.086	0.081	0.077	0.049	0.097	0.078	0.08
083	06/04/06	UG/M3	0.091	0.09	0.104	0.047	0.074	0.101	0.118
084	06/10/06	UG/M3	0.181	0.177	0.152	0.105	0.171	0.181	0.192
085	06/16/06	UG/M3	0.111	0.118	0.1	0.076	0.121	0.241	0.181
086	06/22/06	UG/M3	0.155	0.138	0.216	0.12	0.164	0.181	0.228
087	06/28/06	UG/M3	0.204	0.19	0.242	0.153	0.235	0.176	0.213

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		MANGANESE							
058	01/05/06	NG/M3	3.818	3.717	1.986	4.747	2.622	2.826	2.389
059	01/11/06	NG/M3	2.839	2.878	3.063	3.074	3.351	2.828	2.981
060	01/17/06	NG/M3	3.701	3.474	2.913	3.739	6.176	2.323	2.125
061	01/23/06	NG/M3	2.087	1.899	1.937	2.492	3.442	2.099	1.995
062	01/29/06	NG/M3	1.386	1.188	1.347	1.541	1.692	1.275	1.673
063	02/04/06	NG/M3	5.474	5.901	4.297	4.801	7.615	9.373	4
064	02/10/06	NG/M3	2.128	4.05	3.24	2.663	6.384	4.712	6.158
065	02/16/06	NG/M3	2.555	2.101	1.98	2.143	2.496	1.85	2.265
066	02/22/06	NG/M3	2.439	2.61	2.187	2.481	3.3	2.387	2.439
067	02/28/06	NG/M3		<1.389	<4.143	<2.042	<2.318	N/A	<3.444
068	03/06/06	NG/M3	<3.118	<1.617	<2.29	<2.665	<2.399	<2.297	<2.115
069	03/12/06	NG/M3	<1.133	<1.193	<1.134	<1.118	1.115	<1.166	<1.126
070	03/18/06	NG/M3	2.485	1.911	2.639	3.011	2.981	2.641	1.878
071	03/24/06	NG/M3	2.854	2.545	3.138	3.001	3.993	2.758	2.829
072	03/30/06	NG/M3	1.93	2.1	1.233	1.819	2.341	1.573	1.508
074	04/11/06	NG/M3	2.855	3.185	3.471	3.624	4.084	3.324	3.413
075	04/17/06	NG/M3	2.218		1.992	2.175	2.463	1.973	1.888
076	04/23/06	NG/M3	2.257	2.221	11.81	2.555	2.255	2.486	2.368
077	04/29/06	NG/M3	7.711	4.711	4.938	5.072	5.135	4.855	4.739
078	05/05/06	NG/M3	8	7.392	7.866	8.377	8.144	7.102	7.572
079	05/11/06	NG/M3	11.926	11.216	10.995	7.545	11.4	10.887	11.406
080	05/17/06	NG/M3	9.747	8.412	8.757	6.088		8.964	8.617
081	05/23/06	NG/M3	4.287	4.164	4.255	2.236	3.532	6.877	4.556
082	05/29/06	NG/M3	5.599	4.811	5.638	3.075	6.548	4.751	5.464
083	06/04/06	NG/M3	11.618	6.624	10.315	<3.227	4.849	6.509	8.646
084	06/10/06	NG/M3	<9.096	<7.931	<7.591	<4.889	8.078	<8.49	<9.49
085	06/16/06	NG/M3	11.495	<8.519	13.648	<6.556	8.229	14.441	13.421
086	06/22/06	NG/M3	9.392	8.324	21.29	7.382	9.013	10.835	14.88
087	06/28/06	NG/M3	13.564	11.984	20.735	9.424	14.334	11.512	13.836
088	07/04/06	NG/M3	10.258			8.004			11.485
089	07/09/06	NG/M3	11.803	6.79		14.948			22.356
090	07/16/06	NG/M3	<8.602			<7.53			<12.105
091	07/22/06	NG/M3				<4.587			<4.042
092	07/28/06	NG/M3	7.41	7.553		8.184			9.101
093	08/03/06	NG/M3		7.376		8.164			10.569
094	08/09/06	NG/M3		6.925		5.978			
095A	08/15/06	NG/M3	13.578	7.803		7.046			
095B	08/17/06	NG/M3	8.661	6.079		7.277			9.363
096	08/21/06	NG/M3	10.294			8.058			15.943

N/A = not analyzed

Event	Date	Units	AM-1- PM10	AM-1- PM10- Dup	AM-2- PM10	AM-3- PM10	AM-4- PM10	AM-5- PM10	AM-6- PM10
097	08/27/06	NG/M3	8.698	6.999		7.163			17.755
098	09/02/06	NG/M3	12.123	8.751		12.8			17.531
099	09/08/06	NG/M3	16.043	12.894		11.247			16.163
100	09/14/06	NG/M3	9.827	7.107		11.06			9.141
101	09/22/06	NG/M3	8.726	8.716		8.075			10.792
102	09/29/06	NG/M3	9.385	10.683		11.357			
103	10/03/06	NG/M3	4.694	3.792		5.257			4.268
104	10/08/06	NG/M3	3.344	2.989		3.11			5.374
105	10/14/06	NG/M3	6.796	6.059		5.765			9.894
106	10/20/06	NG/M3	4.981			5.819			6.763
107	10/26/06	NG/M3	5.84	5.678		6.42			11.14
108	11/01/06	NG/M3	6.989	7.653		8.308			
109	11/07/06	NG/M3	3.541			2.985			
110	11/13/06	NG/M3	4.616			3.728			2.182
111	11/19/06	NG/M3	5.778	3.898		5.399			11.557
112	11/25/06	NG/M3	4.449			4.258			9.518
113	12/01/06	NG/M3	7.124	6.85		8.002			12.585
114	12/07/06	NG/M3	9.168			12.671			14.717
115	12/13/06	NG/M3	4.531			4.485			8.69
116	12/19/06	NG/M3	2.738			2.52			2.52

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		MERCURY							
058	01/05/06	NG/M3	<0.008	<0.012	<0.016	<0.022	<0.011	<0.012	<0.007
059	01/11/06	NG/M3	<0.014	<0.004	<0.003	<0.005	<0.001	<0.005	<0.004
060	01/17/06	NG/M3	<0	<0	<0	<0	<0	<0	<0
061	01/23/06	NG/M3	<0	<0	<0	<0	<0	<0	<0
062	01/29/06	NG/M3	<0.01	0.069	<0.008	<0.011	<0.013	<0.019	0.072
063	02/04/06	NG/M3	<0.071	<0.031	<0.077	<0.083	<0.089	<0.051	<0.042
064	02/10/06	NG/M3	<0.044	<0.037	<0.02	<0.04	<0.042	<0.061	<0.056
065	02/16/06	NG/M3	0.153	<0	0.019	0.017	0.028	0	0.029
066	02/22/06	NG/M3	<0	<0	<0	<0	0.005	0.012	<0
067	02/28/06	NG/M3		<0.021	<0.015	<0.017	<0.015	N/A	<0.024
068	03/06/06	NG/M3	0.009	<0	0.004	<0	<0	<0	<0
069	03/12/06	NG/M3	0.003	0.002	<0	<0	<0	<0	<0
070	03/18/06	NG/M3	<0.012	<0.014	<0.016	<0.009	<0.012	<0.008	<0.013
071	03/24/06	NG/M3	<0.015	<0.014	<0.012	<0.012	<0.017	<0.012	<0.012
072	03/30/06	NG/M3	0.008	0.012	0.01	0.011	0.014	0.011	0.01
074	04/11/06	NG/M3	<0.01	<0.014	<0.006	<0.016	<0.01	<0.004	<0.011
075	04/17/06	NG/M3	<0.003		<0.005	<0.006	<0.003	<0.001	<0.004
076	04/23/06	NG/M3	0.005	0.005	0.006	0.004	0.003	0.006	0.002
077	04/29/06	NG/M3	0.002	0.005	0.002	<0	0.005	0.005	0.002
078	05/05/06	NG/M3	<0.014	<0.018	<0.012	<0.018	<0.015	<0.013	<0.015
079	05/11/06	NG/M3	<0.016	<0.017	<0.018	<0.013	<0.017	<0.018	<0.016
080	05/17/06	NG/M3	<0.03	<0.058	<0.032	<0.014		<0.036	<0.041
081	05/23/06	NG/M3	<0.011	<0.011	<0.015	<0.01	<0.01	<0.015	<0.012
082	05/29/06	NG/M3	<0.011	<0.013	<0.015	<0.008	<0.01	<0.014	<0.015
083	06/04/06	NG/M3	<0	0.005	0.003	0.002	0.004	0.005	0.005
084	06/10/06	NG/M3	<0.032	<0.051	<0.026	<0.019	<0.028	<0.034	<0.036
085	06/16/06	NG/M3	<0	<0	<0	<0	<0	0.006	<0
086	06/22/06	NG/M3	<0.065	<0.116	<0.091	<0.068	<0.086	<0.102	<0.12
087	06/28/06	NG/M3	<0.159	<0.128	<0.169	<0.119	<0.134	<0.147	<0.172

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		MOLYBDENUM							
058	01/05/06	NG/M3	<0.667	<0.682	0.903	<0.67	<0.656	<0.676	<0.657
059	01/11/06	NG/M3	<0.625	<0.659	<0.661	<0.638	<0.635	<0.662	<0.643
060	01/17/06	NG/M3	<0.667	<0.682	<0.667	<0.653	0.824	<0.672	<0.649
061	01/23/06	NG/M3	<0.675	<0.696	<0.666	<0.669	<0.664	<0.679	<0.665
062	01/29/06	NG/M3	<0.663	<0.688	<0.644	<0.652	<0.642	<0.668	<0.657
063	02/04/06	NG/M3	<0.647	<0.691	<0.647	<0.652	<0.649	<0.67	<0.657
064	02/10/06	NG/M3	<0.633	<0.718	<0.672	<0.681	<0.675	<0.673	<0.677
065	02/16/06	NG/M3	0.795	<0.7	0.66	<0.655	<0.654	<0.678	<0.656
066	02/22/06	NG/M3	<0.624	<0.684	<0.65	<0.65	<0.648	<0.673	<0.654
067	02/28/06	NG/M3		<0.664	<0.633	<0.642	<0.622	N/A	<0.642
068	03/06/06	NG/M3	<0.647	<0.684	<0.763	<0.637	<0.644	<0.665	<0.646
069	03/12/06	NG/M3	<0.656	<0.691	0.656	<0.647	<0.646	<0.675	<0.652
070	03/18/06	NG/M3	<0.651	<0.678	<0.645	<0.649	<0.643	<0.66	<0.646
071	03/24/06	NG/M3	<0.641	<0.667	<0.639	<0.635	<0.637	<0.659	<0.648
072	03/30/06	NG/M3	<0.643	<0.679	<0.646	<0.646	<0.644	<0.665	<0.638
074	04/11/06	NG/M3	<0.654	<0.661	<0.647	<0.738	<0.702	<0.641	<0.659
075	04/17/06	NG/M3	<0.659		<0.664	<0.748	<0.713	<0.658	<0.649
076	04/23/06	NG/M3	<0.653	<0.66	<0.646	<0.74	<0.709	<0.636	<0.651
077	04/29/06	NG/M3	<0.658	<0.656	<0.647	<0.715	<0.689	<0.636	<0.652
078	05/05/06	NG/M3	<0.657	<0.651	<0.636	<0.726	<0.694	<0.635	<0.636
079	05/11/06	NG/M3	<0.656	<0.649	<0.64	<0.382	<0.461	<0.634	<0.664
080	05/17/06	NG/M3	<0.662	<0.647	<0.642	<0.376		<0.64	<0.667
081	05/23/06	NG/M3	<0.664	<0.664	<0.65	<0.384	<0.463	<0.63	<0.643
082	05/29/06	NG/M3	<0.662	<0.661	<0.653	<0.376	<0.465	<0.637	<0.646
083	06/04/06	NG/M3	0.771	<0.645	0.688	<0.378	<0.448	<0.634	<0.656
084	06/10/06	NG/M3	<0.65	<0.656	<0.633	<0.376	<0.456	<0.627	<0.644
085	06/16/06	NG/M3	<0.655	<0.646	<0.682	<0.508	<0.529	<0.63	<0.659
086	06/22/06	NG/M3	<0.65	<0.64	<0.669	<0.498	<0.525	<0.621	<0.663
087	06/28/06	NG/M3	<0.646	<0.64	<0.663	<0.503	<0.527	<0.621	<0.653

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		NICKEL							
058	01/05/06	NG/M3	<2.121	<2.169	<2.106	<2.13	<2.086	<2.15	<2.091
059	01/11/06	NG/M3	<1.988	<2.098	<2.102	<2.03	<2.022	<2.106	<2.046
060	01/17/06	NG/M3	<2.124	<2.171	<2.124	<2.077	<2.059	<2.139	<2.066
061	01/23/06	NG/M3	<2.149	<2.215	<2.119	<2.128	<2.114	<2.16	<2.116
062	01/29/06	NG/M3	<2.108	<2.188	<2.049	<2.075	<2.042	<2.125	<2.091
063	02/04/06	NG/M3	<2.06	<2.197	<2.06	<2.075	<2.066	<2.13	<2.09
064	02/10/06	NG/M3	<2.013	<2.286	<2.139	<2.167	<2.149	<2.142	<2.155
065	02/16/06	NG/M3	<1.988	<2.228	<2.1	<2.083	<2.08	<2.158	<2.086
066	02/22/06	NG/M3	<1.985	<2.175	<2.069	<2.067	<2.062	<2.142	<2.082
067	02/28/06	NG/M3		<2.114	<2.014	<2.042	<1.979	N/A	<2.043
068	03/06/06	NG/M3	<2.059	<2.177	<2.055	<2.028	<2.048	<2.116	<8.461
069	03/12/06	NG/M3	<2.087	<2.198	<2.088	<2.06	<2.054	<2.147	<2.075
070	03/18/06	NG/M3	<2.071	<2.158	<2.053	<2.066	<2.046	<2.101	<2.054
071	03/24/06	NG/M3	<2.038	<2.121	<2.034	<2.02	<2.025	<2.098	<2.062
072	03/30/06	NG/M3	<2.047	<2.162	<2.055	<2.054	<2.048	<2.117	<2.03
074	04/11/06	NG/M3	<2.082	<2.103	<2.059	<2.349	<2.234	<2.041	<2.096
075	04/17/06	NG/M3	<2.098		<2.112	<2.379	<2.268	<2.092	<2.065
076	04/23/06	NG/M3	<2.078	<2.101	<2.056	<2.354	<2.255	<2.023	<2.072
077	04/29/06	NG/M3	<2.092	<2.087	<2.058	<2.276	<2.192	<2.023	<2.073
078	05/05/06	NG/M3	3.284	<2.07	2.66	2.573	<2.21	<2.021	<2.023
079	05/11/06	NG/M3	<2.087	<2.066	<2.036	<1.217	<1.467	<2.016	<2.112
080	05/17/06	NG/M3	<2.106	<2.059	<2.043	<1.197		<2.037	<2.124
081	05/23/06	NG/M3	<2.114	<2.112	<2.069	<1.223	<1.472	<2.006	<2.044
082	05/29/06	NG/M3	<2.107	<2.105	<2.077	<1.196	<1.479	<2.028	<2.056
083	06/04/06	NG/M3	<2.075	<2.052	<2.006	<1.202	<1.426	<2.016	<2.087
084	06/10/06	NG/M3	<2.067	<2.087	<2.013	<1.197	<1.45	<1.994	<2.05
085	06/16/06	NG/M3	2.621	<2.056	2.605	<1.616	<1.684	<2.006	<2.097
086	06/22/06	NG/M3	<2.067	<2.037	<2.129	<1.585	<1.669	<1.975	<2.108
087	06/28/06	NG/M3	<2.055	<2.036	<2.11	<1.601	<1.678	<1.975	<2.078
088	07/04/06	NG/M3	1.817			0.899			0.962
089	07/09/06	NG/M3	0.949	0.813		1.159			1.262
090	07/16/06	NG/M3	0.777			<0.723			0.76
091	07/22/06	NG/M3				<0.724			<0.703
092	07/28/06	NG/M3	<0.711	<0.681		<0.717			<0.696
093	08/03/06	NG/M3		<0.726		<0.715			0.689
094	08/09/06	NG/M3		<0.704		<0.725			
095A	08/15/06	NG/M3	1.401	0.746		<0.705			
095B	08/17/06	NG/M3	0.727	0.669		0.763			0.609
096	08/21/06	NG/M3	0.735			<0.672			0.708

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
097	08/27/06	NG/M3	<0.73	0.672		<0.693			<0.732
098	09/02/06	NG/M3	0.8	0.669		0.873			0.775
099	09/08/06	NG/M3	1.248	0.996		0.932			1.066
100	09/14/06	NG/M3	0.834	<0.661		0.802			0.766
101	09/22/06	NG/M3	<0.753	<0.707		<0.702			0.704
102	09/29/06	NG/M3	<0.746	<0.759		<0.681			
103	10/03/06	NG/M3	<3.911	<3.67		<3.584			<3.822
104	10/08/06	NG/M3	0.787	0.809		<3.589			<3.014
105	10/14/06	NG/M3	<3.883	<3.672		<3.529			0.809
106	10/20/06	NG/M3	<0.776			<0.713			<0.597
107	10/26/06	NG/M3	<0.787	<0.757		0.727			0.614
108	11/01/06	NG/M3	<0.784	<2.593		7.225			
109	11/07/06	NG/M3	<0.787			<0.716			
110	11/13/06	NG/M3	0.78			<3.55			<2.846
111	11/19/06	NG/M3	<3.94	<3.654		27.235			<3.708
112	11/25/06	NG/M3	<3.868			<3.452			<3.661
113	12/01/06	NG/M3	<0.792	<0.703		<0.744			0.744
114	12/07/06	NG/M3	<0.786			<0.745			0.862
115	12/13/06	NG/M3	<0.777			<0.727			<0.734
116	12/19/06	NG/M3	<0.782			<0.756			<0.738

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		Particulate Matter < 10 microns							
058	01/05/06	UG/M3	4.24	3.28	4.75	7.55	9.42	6.2	5.32
059	01/11/06	UG/M3	3.52	4.56	3.9	4.64	5.14	4.33	4.38
060	01/17/06	UG/M3	4.67	3.85	4.31	9.2	39.65	6.36	5.67
061	01/23/06	UG/M3	3.87	2.85	3.15	4.56	7.91	4.01	5.02
062	01/29/06	UG/M3	1.81	1.94	1.64	2.13	3.44	2.49	2.45
063	02/04/06	UG/M3	9.83	10.17	7.89	8.54	38.25	34.02	8.18
064	02/10/06	UG/M3	8.22	7.45	7.33	8.24	12.95	9.24	10.65
065	02/16/06	UG/M3	3.24	3.31	2.34	3.63	5.88	4.25	4.29
066	02/22/06	UG/M3	4.31	4.29	3.9	4.9	7.25	4.71	5.23
067	02/28/06	UG/M3		<0.06	0.23	<0.06	0.9	N/A	1.11
068	03/06/06	UG/M3	0.18	1.18	0.53	2.14	3.86	3.2	2.23
069	03/12/06	UG/M3	1.31	1.51	1.31	2.06	3.7	1.9	2.13
070	03/18/06	UG/M3	3.96	3.82	3.87	8.62	8.47	4.26	3.93
071	03/24/06	UG/M3	4.14	4.18	3.49	4.39	6.02	4.44	4.6
072	03/30/06	UG/M3	0.88	1.3	1.12	2	2.81	2.66	2.44
074	04/11/06	UG/M3	4.16	4.63	4.94	4.97	6.57	4.66	4.79
075	04/17/06	UG/M3	1.74		2.17	2.92	2.85	0.78	1.71
076	04/23/06	UG/M3	2.85	3.54	4.17	4.84	5.48	3.93	4.56
077	04/29/06	UG/M3	7.77	9.12	7.88	9.62	9.96	9.31	8.41
078	05/05/06	UG/M3	11.1	9.58	10.06	11.15	12.18	10.62	9.6
079	05/11/06	UG/M3	21.41	21.78	17.39	14.19	19.74	17.91	18.47
080	05/17/06	UG/M3	12.76	5.35	11.73	8.38		14.67	25
081	05/23/06	UG/M3	5.74	7.79	5.91	4.09	5.21	14.21	5.67
082	05/29/06	UG/M3	8.31	8.12	7.77	5.26	9.93	8.05	8.52
083	06/04/06	UG/M3	6.64	7.03	8.65	3.5	6.4	8.29	8.71
084	06/10/06	UG/M3	17.25	14.49	14.78	10.22	14.91	16.81	17.28
085	06/16/06	UG/M3	11.55	8.81	9	6.05	10.11	23.95	14.38
086	06/22/06	UG/M3	13.17	14.14	21.35	10.55	14.21	16.31	20.24
087	06/28/06	UG/M3	25.84	24.32	29.9	20.13	24.54	23.02	24.47
088	07/04/06	UG/M3	12.37			10.07			14.07
089	07/09/06	UG/M3	18.92	18.51		21.17			25.42
090	07/16/06	UG/M3	15.77			11.39			16.84
091	07/22/06	UG/M3				5.25			8.44
092	07/28/06	UG/M3	11.08	10.96		11.71			15.77
093	08/03/06	UG/M3		12.58		14.84			17.46
094	08/09/06	UG/M3		7.98		7.67			
095A	08/15/06	UG/M3	21.55	11.42		12.16			
095B	08/17/06	UG/M3	13.08	8.48		11.09			14.23
096	08/21/06	UG/M3	16.3	13.45		11.92			23.16

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
097	08/27/06	UG/M3	16.79	11.76		11.79			25.99
098	09/02/06	UG/M3	18.4	14.49		16.8			25.1
099	09/08/06	UG/M3	24.18	16.44		12.12			20.19
100	09/14/06	UG/M3	15.07	10.58		18.4			15.33
101	09/22/06	UG/M3	9.98	11.96		7.78			12.67
102	09/29/06	UG/M3	14.11	17.32		14.88			
103	10/03/06	UG/M3	7.89	8.13		9.74			8.6
104	10/08/06	UG/M3	5.18	5.17		3.29			6.58
105	10/14/06	UG/M3	8.48	8.51		7.06			14.75
106	10/20/06	UG/M3	5.37	6.12		6.59			10.39
107	10/26/06	UG/M3	7.35	8.01		8.78			15.18
108	11/01/06	UG/M3	12.41	13.28		13.91			
109	11/07/06	UG/M3	4.59			5.37			
110	11/13/06	UG/M3	7.54			3.73			0.14
111	11/19/06	UG/M3	3.15	0.18		2.76			9.52
112	11/25/06	UG/M3	3.03			1.9			8.11
113	12/01/06	UG/M3	3.96	4.92		4.4			11.59
114	12/07/06	UG/M3	10.28			15.4			18.47
115	12/13/06	UG/M3	3.75			3.45			9.61
116	12/19/06	UG/M3	<0.07			2.52			3.69

N/A = not analyzed

Monday, March 05, 2007

Page 26 of 32

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		SELENIUM							
058	01/05/06	NG/M3	<1.03	<1.053	<1.023	<1.035	<1.013	1.106	<1.016
059	01/11/06	NG/M3	<0.965	<1.019	<1.021	<0.986	<0.982	<1.023	<0.994
060	01/17/06	NG/M3	<1.032	<1.055	<1.032	<1.009	<1	<1.039	<1.004
061	01/23/06	NG/M3	<1.044	<1.076	<1.029	<1.033	<1.027	<1.049	<1.028
062	01/29/06	NG/M3	<1.024	<1.062	<0.995	<1.008	<0.992	<1.032	<1.016
063	02/04/06	NG/M3	<1.001	<1.067	<1.001	<1.008	<1.004	<1.035	<1.015
064	02/10/06	NG/M3	<0.978	<1.11	<1.039	<1.053	<1.044	<1.04	<1.047
065	02/16/06	NG/M3	<0.965	<1.082	<1.02	<1.012	<1.01	<1.048	<1.013
066	02/22/06	NG/M3	<0.964	<1.057	<1.005	<1.004	<1.002	<1.04	<1.011
067	02/28/06	NG/M3		<1.027	<0.978	<0.992	<0.961	N/A	<0.992
068	03/06/06	NG/M3	<1	<1.057	<0.998	<0.985	<0.995	<1.028	<0.999
069	03/12/06	NG/M3	<1.014	<1.068	<1.014	<1.001	<0.998	<1.043	<1.008
070	03/18/06	NG/M3	<1.006	<1.048	<0.997	<1.004	<0.994	<1.02	<0.998
071	03/24/06	NG/M3	<0.99	<1.03	<0.988	<0.981	<0.984	<1.019	<1.002
072	03/30/06	NG/M3	<0.994	<1.05	<0.998	<0.998	<0.995	<1.028	<0.986
074	04/11/06	NG/M3	<1.011	<1.022	<1	<1.141	<1.085	<0.991	<1.018
075	04/17/06	NG/M3	<1.019		<1.026	<1.156	<1.102	<1.016	<1.003
076	04/23/06	NG/M3	<1.01	1.02	<0.999	<1.143	<1.095	<0.983	<1.007
077	04/29/06	NG/M3	<1.016	<1.014	<0.999	<1.105	<1.064	1.329	<1.007
078	05/05/06	NG/M3	<1.015	<1.005	<0.983	<1.121	<1.073	<0.982	<0.983
079	05/11/06	NG/M3	<1.014	<1.004	<0.989	<0.591	<0.712	<0.979	<1.026
080	05/17/06	NG/M3	<1.023	<1	<0.992	<0.581		<0.99	<1.032
081	05/23/06	NG/M3	<1.027	<1.026	<1.005	<0.594	<0.715	<0.974	<0.993
082	05/29/06	NG/M3	<1.023	<1.022	<1.009	<0.581	<0.718	<0.985	<0.999
083	06/04/06	NG/M3	<1.008	<0.996	<0.974	<0.584	<0.693	<0.979	<1.014
084	06/10/06	NG/M3	<1.004	<1.014	<0.978	<0.581	<0.704	<0.969	<0.996
085	06/16/06	NG/M3	<1.013	<0.999	<1.055	<0.785	<0.818	<0.974	<1.019
086	06/22/06	NG/M3	<1.004	<0.99	<1.034	<0.77	<0.811	<0.959	<1.024
087	06/28/06	NG/M3	<0.998	<0.989	<1.025	<0.778	<0.815	<0.959	<1.01

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		SILVER							
058	01/05/06	NG/M3	0.008	0.012	0.01	0.013	<0.008	<0.009	0.009
059	01/11/06	NG/M3	<0.008	0.013	<0.008	<0.008	<0.008	<0.008	<0.008
060	01/17/06	NG/M3	<0.008	<0.009	<0.008	<0.008	0.019	<0.009	<0.008
061	01/23/06	NG/M3	0.009	<0.009	<0.008	0.01	0.011	<0.009	<0.008
062	01/29/06	NG/M3	<0.014	<0.009	<0.008	<0.008	<0.008	<0.009	<0.008
063	02/04/06	NG/M3	<0.008	<0.009	<0.008	<0.008	<0.013	<0.009	<0.008
064	02/10/06	NG/M3	<0.008	<0.009	<0.009	<0.009	<0.009	<0.009	<0.009
065	02/16/06	NG/M3	0.057	<0.015	0.051	<0.035	<0.026	<0.017	<0.015
066	02/22/06	NG/M3	0.008	<0.009	<0.008	<0.008	<0.008	<0.009	<0.008
067	02/28/06	NG/M3		<0.008	<0.008	<0.008	<0.008	N/A	<0.008
068	03/06/06	NG/M3	<0.015	<0.009	<0.031	<0.016	<0.016	<0.017	<0.011
069	03/12/06	NG/M3	<0.014	<0.009	<0.032	<0.018	<0.012	<0.009	<0.009
070	03/18/06	NG/M3	<0.011	<0.009	<0.033	<0.022	<0.014	<0.012	<0.008
071	03/24/06	NG/M3	<0.017	<0.018	<0.036	<0.023	<0.017	<0.025	<0.027
072	03/30/06	NG/M3	0.023	<0.009	<0.008	<0.008	<0.008	<0.008	<0.008
074	04/11/06	NG/M3	<0.015	<0.026	<0.015	<0.022	<0.025	<0.016	<0.017
075	04/17/06	NG/M3	<0.008		0.013	<0.01	<0.009	<0.008	<0.008
076	04/23/06	NG/M3	0.01	<0.008	0.008	<0.009	<0.009	<0.008	<0.008
077	04/29/06	NG/M3	<0.008	<0.008	<0.008	<0.009	<0.009	<0.008	<0.008
078	05/05/06	NG/M3	0.016	<0.008	0.012	<0.009	<0.009	<0.008	<0.008
079	05/11/06	NG/M3	<0.008	<0.008	<0.008	<0.005	<0.006	<0.008	<0.008
080	05/17/06	NG/M3	0.016	0.017	0.027	0.013		0.013	0.013
081	05/23/06	NG/M3	<0.008	<0.008	<0.008	<0.005	<0.006	<0.008	<0.008
082	05/29/06	NG/M3	0.016	<0.008	0.023	0.01	0.01	<0.008	<0.008
083	06/04/06	NG/M3	0.02	0.008	0.02	0.008	0.007	0.008	0.01
084	06/10/06	NG/M3	0.016	0.011	0.028	0.015	0.012	0.01	0.011
085	06/16/06	NG/M3	0.022	0.018	0.017	0.012	0.016	0.011	0.013
086	06/22/06	NG/M3	0.008	0.009	0.01	0.01	0.009	0.008	0.012
087	06/28/06	NG/M3	<0.008	<0.008	<0.008	<0.006	<0.007	<0.008	<0.008

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		SODIUM							
058	01/05/06	UG/M3	<1.224	<1.252	<1.215	<1.229	<1.204	<1.241	<1.207
059	01/11/06	UG/M3	<1.147	<1.211	<1.213	<1.172	<1.167	<1.215	<1.181
060	01/17/06	UG/M3	<1.226	<1.253	<1.226	<1.199	<1.188	<1.235	<1.192
061	01/23/06	UG/M3	<1.24	<1.278	<1.223	<1.228	<1.22	<1.247	<1.221
062	01/29/06	UG/M3	<1.217	<1.262	<1.183	<1.197	<1.179	<1.226	<1.207
063	02/04/06	UG/M3	<1.189	<1.268	<1.189	<1.197	<1.192	2.428	<1.206
064	02/10/06	UG/M3	<1.162	<1.319	<1.235	<1.251	<1.24	<1.236	<1.244
065	02/16/06	UG/M3	<1.147	<1.286	<1.212	<1.202	<1.2	<1.245	<1.204
066	02/22/06	UG/M3	<1.146	<1.255	<1.194	<1.193	<1.19	<1.236	<1.202
067	02/28/06	UG/M3		<1.22	<1.162	<1.179	<1.142	N/A	<1.179
068	03/06/06	UG/M3	<1.188	<1.256	<1.186	<1.17	<1.182	<1.221	<1.187
069	03/12/06	UG/M3	<1.205	<1.269	<1.205	<1.189	<1.185	<1.239	<1.197
070	03/18/06	UG/M3	<1.195	<1.245	<1.185	<1.192	<1.181	<1.212	<1.185
071	03/24/06	UG/M3	<1.176	<1.224	<1.174	<1.166	<1.169	<1.211	<1.19
072	03/30/06	UG/M3	<1.181	<1.248	<1.186	<1.185	<1.182	<1.222	<1.172
074	04/11/06	UG/M3	<1.202	<1.214	<1.188	<1.356	<1.289	<1.178	<1.21
075	04/17/06	UG/M3	<1.211		<1.219	<1.373	<1.309	<1.207	<1.192
076	04/23/06	UG/M3	<1.2	<1.212	<1.187	<1.358	<1.302	<1.168	<1.196
077	04/29/06	UG/M3	<1.207	<1.205	<1.188	<1.313	<1.265	<1.168	<1.197
078	05/05/06	UG/M3	<1.206	<1.195	<1.168	<1.332	<1.275	<1.166	<1.168
079	05/11/06	UG/M3	2.105	1.919	1.53	1.116	1.085	1.48	1.34
080	05/17/06	UG/M3	<1.215	<1.188	<1.179	<0.691		<1.176	<1.226
081	05/23/06	UG/M3	<1.22	<1.219	<1.194	<0.706	<0.849	<1.158	<1.18
082	05/29/06	UG/M3	<1.216	<1.215	<1.199	<0.69	<0.853	<1.17	<1.187
083	06/04/06	UG/M3	<1.197	<1.184	<1.158	<0.693	<0.823	<1.164	<1.205
084	06/10/06	UG/M3	<1.193	<1.205	<1.162	<0.691	<0.837	<1.151	<1.183
085	06/16/06	UG/M3	<1.203	<1.187	<1.253	<0.933	<0.972	<1.158	<1.21
086	06/22/06	UG/M3	<1.193	<1.176	<1.229	<0.915	<0.963	<1.14	<1.217
087	06/28/06	UG/M3	<1.186	<1.175	<1.218	<0.924	<0.968	<1.14	<1.2

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		SULFATE							
088	07/04/06	MG/M3	0.001			0.001			0.001
089	07/09/06	MG/M3	0.001	0.001		0.002			0.002
090	07/16/06	MG/M3	<0.001			<0.001			<0.001
091	07/22/06	MG/M3				0.001			<0.001
092	07/28/06	MG/M3	0.001	0.001		0.001			0.001
093	08/03/06	MG/M3		0.001		0.001			0.001
094	08/09/06	MG/M3		0.001		0.001			
095A	08/15/06	MG/M3	0.002	0.001		0.001			
095B	08/17/06	MG/M3	0.001	0.001		0.001			0.001
096	08/21/06	MG/M3	0.001			0.001			0.001
097	08/27/06	MG/M3	0.001	0		0			0.001
098	09/02/06	MG/M3	0.001	0.001		0.001			0.001
099	09/08/06	MG/M3	0.002	0.001		0.001			0.001
100	09/14/06	MG/M3	0.001	0.001		0.001			0.001
103	10/03/06	MG/M3	0.001	<0		<0.001			<0.001
104	10/08/06	MG/M3	0.001	0.001		0.001			0.001
105	10/14/06	MG/M3	0.001	0.001		0.001			0.001
106	10/20/06	MG/M3	0			0			0
107	10/26/06	MG/M3	0	0		0			0
108	11/01/06	MG/M3	<0.001	<0.001		<0.001			
109	11/07/06	MG/M3	<0			<0			
110	11/13/06	MG/M3	0.005			0.004			0.002
111	11/19/06	MG/M3	<0	<0		<0			<0
112	11/25/06	MG/M3	0			0			0
113	12/01/06	MG/M3	0	0		0			0
114	12/07/06	MG/M3	0.001			0.001			0.001
115	12/13/06	MG/M3	0			0			0
116	12/19/06	MG/M3	0			0			0

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		VANADIUM							
058	01/05/06	NG/M3	<1.758	<1.797	<1.745	<1.765	<1.728	<1.781	<1.732
059	01/11/06	NG/M3	<1.704	<1.739	<1.862	<1.798	<2.022	<1.925	<1.87
060	01/17/06	NG/M3	<1.76	<1.799	<1.76	<1.721	3.059	<1.773	<1.712
061	01/23/06	NG/M3	<1.78	<1.835	<1.755	<1.763	<1.751	<1.79	<1.753
062	01/29/06	NG/M3	<1.747	<1.812	<1.698	<1.719	<1.692	<1.761	<1.732
063	02/04/06	NG/M3	<1.707	<1.82	<1.707	<1.719	2.893	2.435	<1.731
064	02/10/06	NG/M3	<1.668	<1.894	<1.773	<1.796	<1.78	<1.775	2.032
065	02/16/06	NG/M3	1.704	2.037	1.74	<1.726	1.783	1.85	1.847
066	02/22/06	NG/M3	<1.758	<1.865	<1.891	<1.772	<1.886	<2.02	<2.023
067	02/28/06	NG/M3		<1.751	<1.669	<1.692	<1.639	N/A	<1.693
068	03/06/06	NG/M3	<1.706	<1.803	<1.762	<1.68	<1.697	<2.177	<1.704
069	03/12/06	NG/M3	<2.027	<2.261	<2.267	<2.06	<2.23	<2.147	<2.193
070	03/18/06	NG/M3	<1.716	<1.788	<1.701	<1.712	<1.695	<1.741	<1.702
071	03/24/06	NG/M3	<1.689	<1.758	<1.685	<1.673	<1.678	<1.739	<1.709
072	03/30/06	NG/M3	<1.871	<1.791	<1.703	<1.761	<1.814	<1.754	<1.74
074	04/11/06	NG/M3	<1.904	<1.923	<1.941	<2.081	<2.106	<1.866	<1.856
075	04/17/06	NG/M3	<1.739		<1.75	<1.971	<1.879	<1.733	<1.711
076	04/23/06	NG/M3	<1.722	<1.741	<1.704	<1.95	<1.869	<1.676	<1.717
077	04/29/06	NG/M3	<1.733	<1.729	<1.705	<1.886	<1.816	<1.676	<1.718
078	05/05/06	NG/M3	<2.209	<1.892	<2.082	<2.375	<2.083	<2.021	<1.85
079	05/11/06	NG/M3	<2.266	<2.361	<2.152	<1.356	<1.844	<2.362	<2.293
080	05/17/06	NG/M3	<2.708	<2.647	<2.569	<1.607		<2.678	<2.609
081	05/23/06	NG/M3	<1.751	<1.75	<1.714	<1.013	<1.22	1.891	<1.694
082	05/29/06	NG/M3	<2.047	<1.744	<2.136	<1.196	<1.605	<1.68	<1.704
083	06/04/06	NG/M3	<3.023	<2.814	<2.923	<1.716	<2.078	<2.938	<3.041
084	06/10/06	NG/M3	1.831	1.789	1.668	1.06	1.408	1.823	1.875
085	06/16/06	NG/M3	<2.799	<2.644	<2.916	<2.17	<2.358	<3.61	<2.996
086	06/22/06	NG/M3	<2.776	<2.736	<3.102	<2.174	<2.337	<2.822	<3.072
087	06/28/06	NG/M3	2.055	1.92	2.17	1.555	1.918	1.975	1.96

N/A = not analyzed

Event	Date	Units	AM-1-PM10	AM-1-PM10-Dup	AM-2-PM10	AM-3-PM10	AM-4-PM10	AM-5-PM10	AM-6-PM10
Parameter:		ZINC							
058	01/05/06	NG/M3	4.182	<3.841	4.633	9.251	8.105	6.327	4.958
059	01/11/06	NG/M3	<3.521	<3.717	<3.724	<3.596	3.986	<3.73	<3.624
060	01/17/06	NG/M3	5.765	4.404	4.49	5.223	9.706	5.746	5.431
061	01/23/06	NG/M3	4.113	<3.924	<3.753	4.134	12.862	4.444	3.869
062	01/29/06	NG/M3	4.398	<3.875	3.63	4.149	3.734	<3.764	4.54
063	02/04/06	NG/M3	<3.649	4.206	<3.649	<3.675	3.719	4.321	<3.701
064	02/10/06	NG/M3	<3.565	<4.05	<3.79	<3.839	11.664	4.284	5.665
065	02/16/06	NG/M3	5.281	4.074	3.839	5.536	8.913	8.076	5.006
066	02/22/06	NG/M3	<3.517	<3.853	<3.664	<3.662	10.136	4.406	3.748
067	02/28/06	NG/M3		<3.744	<3.74	<3.617	<3.505	N/A	<3.619
068	03/06/06	NG/M3	<3.647	<3.856	<3.641	<3.592	<3.628	<3.748	<3.643
069	03/12/06	NG/M3	<3.697	<3.894	<3.699	<3.649	3.697	<3.804	<3.675
070	03/18/06	NG/M3	<3.669	<3.822	<3.636	<3.66	5.202	<3.721	<3.638
071	03/24/06	NG/M3	3.786	<3.758	<3.603	<3.578	4.514	<3.717	<3.654
072	03/30/06	NG/M3	<3.626	<3.83	<3.641	<3.638	19.544	4.235	<3.596
074	04/11/06	NG/M3	<3.688	<3.726	<3.647	<4.161	<3.957	<3.615	<3.713
075	04/17/06	NG/M3	<3.717		<3.742	<4.215	<4.018	<3.706	<3.658
076	04/23/06	NG/M3	<5.107	<3.902	<3.819	<4.169	<4.575	<4.046	<3.671
077	04/29/06	NG/M3	4.065	<3.697	3.88	4.291	6.074	3.642	<3.673
078	05/05/06	NG/M3	7.104	5.263	6.478	6.662	7.765	5.658	4.971
079	05/11/06	NG/M3	7.215	6.139	6.806	4.868	9.137	6.797	6.759
080	05/17/06	NG/M3	4.272	3.647	3.736	2.702		<3.609	<3.762
081	05/23/06	NG/M3	<3.744	<3.742	<3.664	<2.166	3.616	4.126	<3.621
082	05/29/06	NG/M3	4.034	<3.728	4.036	2.665	6.253	3.592	<3.643
083	06/04/06	NG/M3	3.734	<3.634	<3.553	<2.128	<2.526	<3.571	<3.697
084	06/10/06	NG/M3	4.548	4.413	<3.565	2.496	4.143	3.647	<3.632
085	06/16/06	NG/M3	4.288	<3.643	4.467	<2.862	4.572	4.241	<3.715
086	06/22/06	NG/M3	<3.662	4.773	<3.771	<2.808	4.483	<3.499	<3.735
087	06/28/06	NG/M3	4.991	4.654	5.365	4.437	6.568	4.063	5.404

Notes

NG/M3 = nanograms per cubic meter

UG/M3 = micrograms per cubic meter

PM-10 = particulate matter with a diameter of 10 microns or less

PM-10 analysis performed per 40 CFR 50 Appendix J

N/A = not analyzed